

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of

Inventors: NUNNELEE, Mark

: Examiner: NYA

Serial No. Filed Herewith

: Group Art Unit: NYA

Filed: Filed Herewith

For: FORCE-MEASURING CLAMP

J1040 U.S. PTO
10/084747
02/20/02

INFORMATION DISCLOSURE STATEMENT

Commissioner of Patents
and Trademarks
Washington, D.C. 20231

Sir:

Applicant hereby cites patents and/or publications for consideration by the Patent and Trademark Office in regard to the claimed invention on the attached form. By this notice the applicant requests that the Patent and Trademark Office make of record the documents listed. No representation is made that more pertinent material is not available or should not be considered by the Examiner. It is expected that the Patent and Trademark Office will independently conduct a complete search of appropriate prior art. Furthermore, no admission is being made that these documents are prior art, and applicant reserves the right to challenge any such conclusion.

Respectfully submitted,

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Form PTO-1449 (Rev. 8-83)	U.S. Department of Commerce Patent and Trademark Office	Atty. Docket No. DRC 099-037	Serial No. Filed herewith
INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)		Applicant NASA	Filing Date Filed herewith
		Inventor NUNNELEE, Mark	Group Not yet assigned

J1040 U.S. PTO
 10/08/97

02/20/02

U.S. PATENT DOCUMENTS

XMR INIT*		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE
	AA	6,045,517	4Apr00	Williams	600	587	7Apr98
	AB	6,029,528	29Feb00	Headley et al.	73	862.541	17Aug98
	AC	5,938,182	17Aug99	Goodrich et al.	254	209	23Jun97
	AD	5,904,639	18May99	Smyser et al.	482	91	6Mar98
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	AF	5,666,964	16Sep97	Meilus	128	744	6Jun95
	AG	5,649,934	22Jul97	Smeltzer, III et al.	606	122	6Dec94
	AH	5,501,107	26Mar96	Snyder et al.	73	862.23	23Feb93
	AI	5,471,885	5Dec95	Wagner	73	862.041	11Aug93
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	AK	5,467,656	21Nov95	Teare et al.	73	862.541	20Oct93
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Examiner:				Date Considered:			

* Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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U.S. PATENT DOCUMENTS							
XMR INIT*		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE
	AX	3,866,473	18Feb75	Teitelbaum et al.	73	398 AR	4Aug69
	AY	3,750,475	7Aug73	Weaver	73	398 AR	3Aug72
	AZ	3,603,152	7Sep71	Alibert et al.	73	398 R	5Feb70
	BA	3,535,937	27Oct70	Wiggins et al.	73	398	31Dec68
FOREIGN PATENT DOCUMENTS							
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO
		N/A					
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)							
	BB	Datasheet for "INA125, Instrumentation Amplifier With Precision Voltage Reference," Texas Instruments, 1 page, from http://focus.ti.com/docs/prod/productfolder.jhtml?genericPartNumber=INA125 .					
	BC	Product folder for "INA125, Instrumentation Amplifier with Precision Voltage Reference, Texas Instruments, Burr-Brown Products, 17 pps., from http://focus.ti.com/docs/prod/folders/print/ina125.html .					
	BD	"Micro-Measurements Strain Gage Accessories: M-Bond 610 Adhesive," 2 pps., from http://www.vishay.com/brands/measurements_group/guide/a110/acc/mb610.htm .					
	BE	"M-Bond AE-10, AE-15 and GA-2 Installations: Mixing Instructions and Adhesive Characteristics," 1 page, from http://www.vishay.com/brands/measurements_group/guide/ib/b137/137cl.htm .					
	BF	"Stress, Strain, and Strain Gages," 9 pps., from http://www.me.psu.edu/me82/learning/strain/strain.html .					
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